

Murine	1	MNKLSGGGRRTRVEGGQLGGEWTRHGSFVNKPTRGWLHPNDKVMGPGVSYLVRYMGCV
Human	1	.....
Murine	61	EVLQSMRALDFNTRTQVTREAISLVCEAVPGAAGATRRRKPCSRPLSSILGRSNLKFAGM
Human	61	.....
Murine	121	PITLTVSTSSLNLMAADCKQIIANHHMQSISFASGGDPDTAEYVAYVAKDPVNQRACHIL
Human	121	.....
Murine	181	ECPEGLAQDVISTIGQAFELRFKQYLRNPPKLVTPHDMAGFDGSAWDEEEEEPPDHQYY
Human	181	.....
Murine	241	NDFPGKEPPLGGVVDMLRE----GAARPTLPSAQMSHLGATLPIGQHAAGDHEVRKQM
Human	241	.....GAAP.....A.N..TP.....V..PVG..P.....
Murine	297	LPPPPCPGRELFDPSYVNIQNLDKARQAGGGAGPPNPSLNGSAPRDLFDMKPFEDALRV
Human	301	P.....V.....V.....AI.....
Murine	357	PPPPQSMSMAEQLQGEPPWFHGKLSRREAEALLQLNGDFLVRESTTTPGQYVLTGLQSGQP
Human	361	.....V.....R.....
Murine	417	KHLLLVDPEGVVRTKDRHFESVSHLISYHMDNHLPIISAGSELCLQQPVDRKV
Human	421	.....E..L

FIG. 1.

BLOT: anti-EGFR

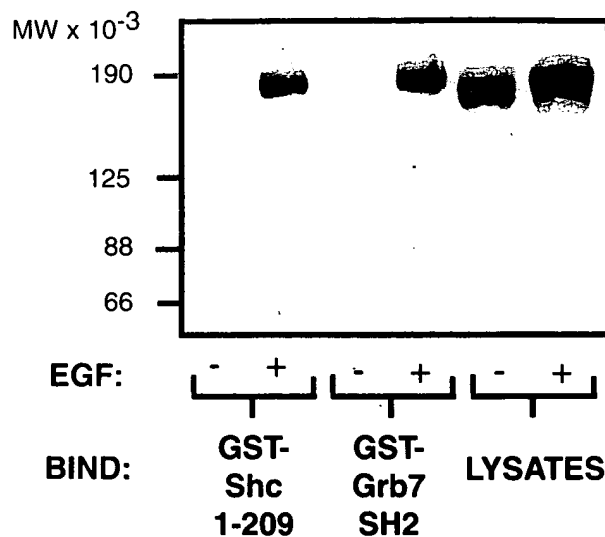
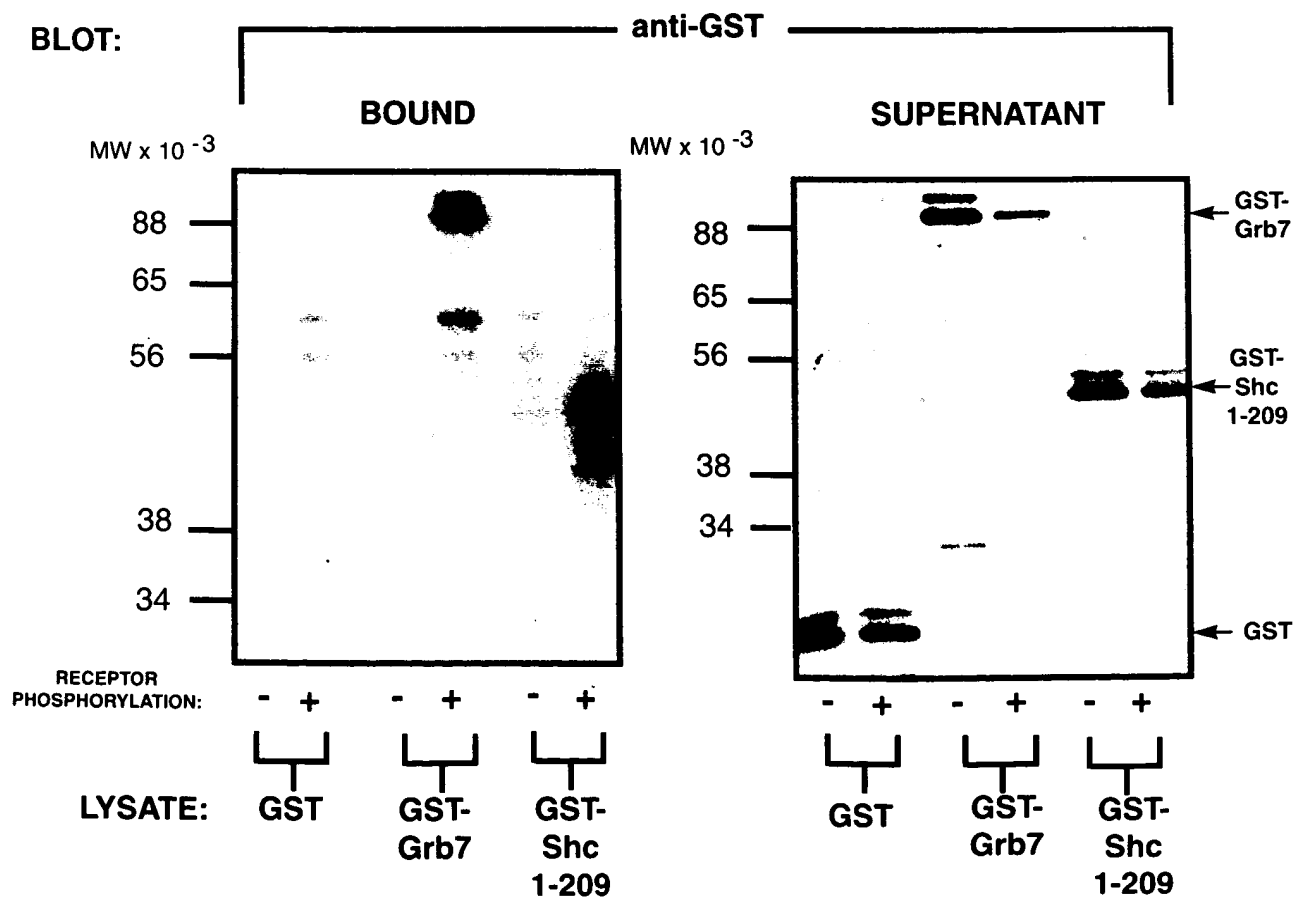


FIG. 2A.

FIG. 2B.



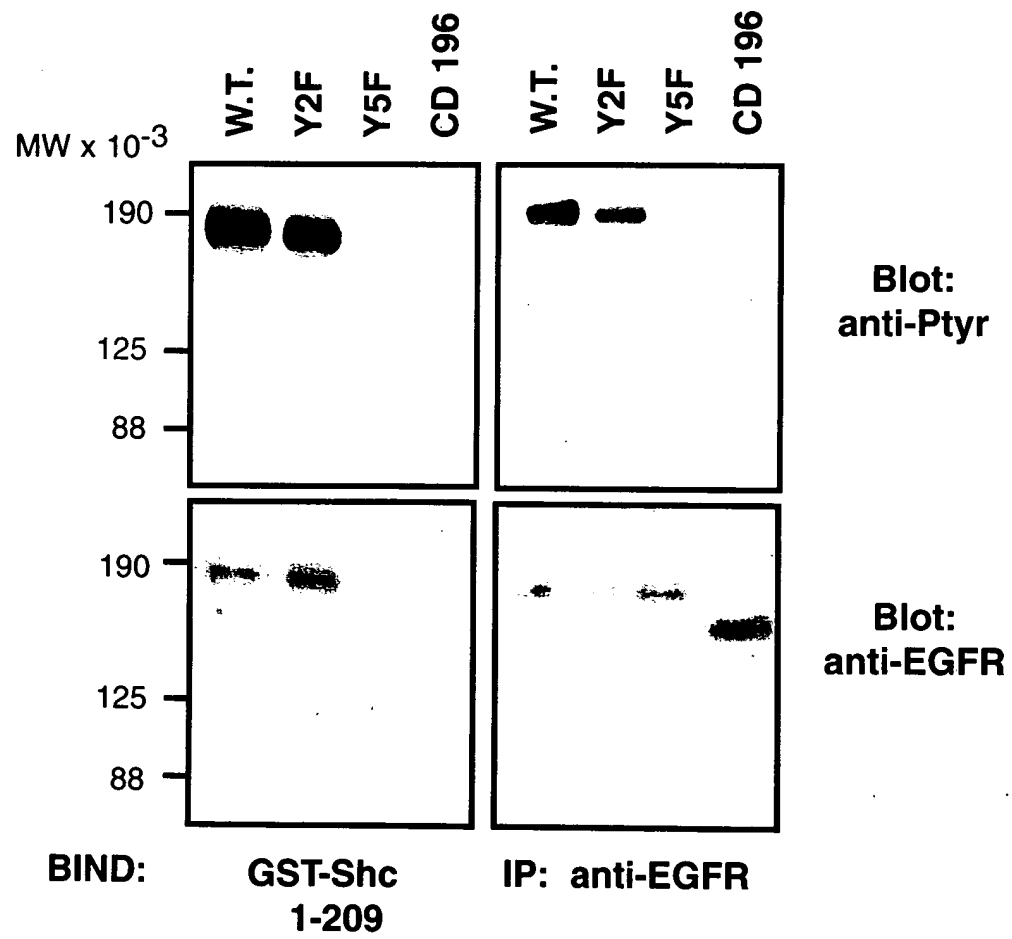


FIG. 3.

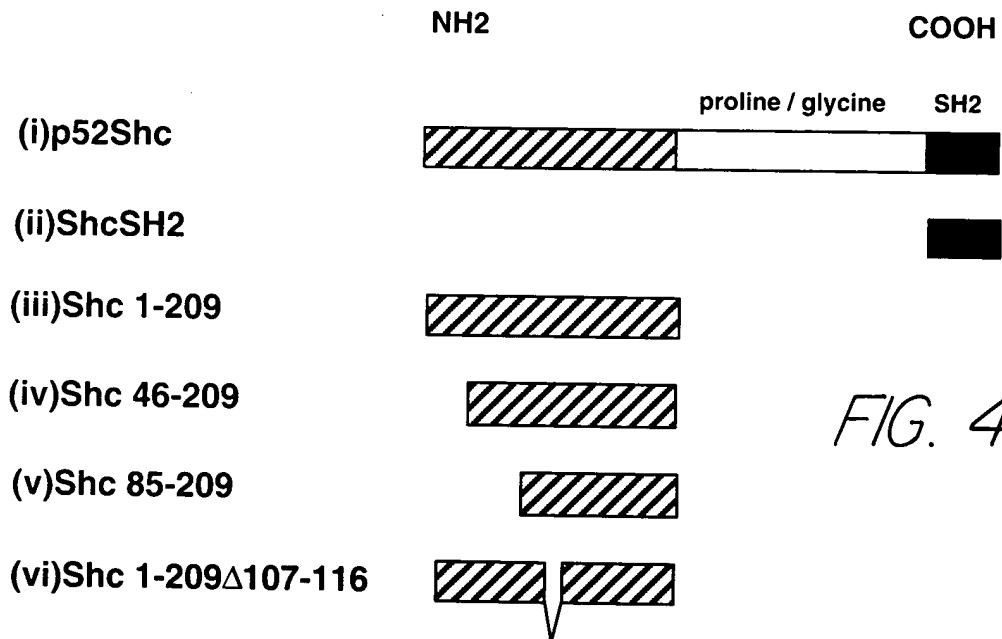


FIG. 4A.

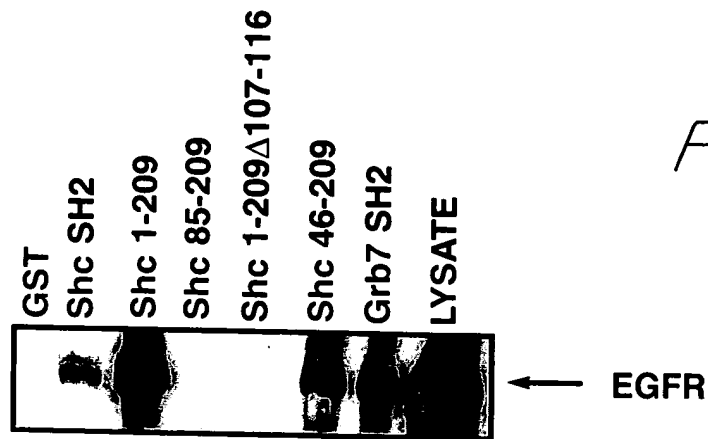


FIG. 4B.

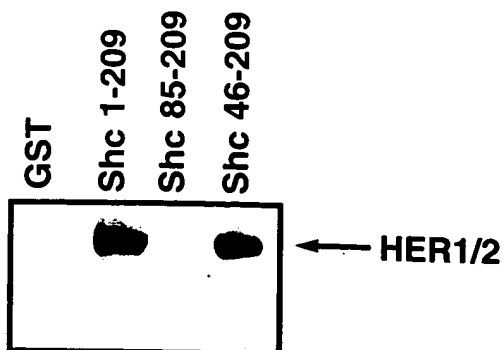


FIG. 4C.

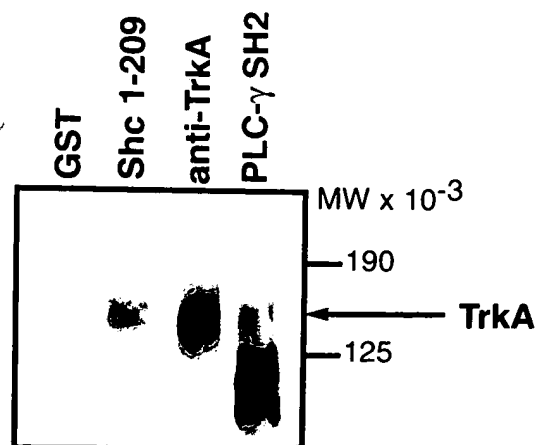


FIG. 4D.